

(1): International Rectifiers tutorials.

(2): Apuntes de protección para circuitos electrónicos.

(3): Power Electronics Handbook, Rashid.

(4): Power Electronics Handbook, Rashid. Flyback Regulators.

(5), (6) y (7): Switching Power Supply Design, Pressman. Flyback converter topologies.

(8), (9), (10), (11), (12), (13) y (14): Datasheet VIPer12 Specifications.

(15): Switching Power Supply Design, Pressman. Turnon, Turnoff of switching losses and Snubbers.

(16): Design of snubbers for Power Circuits Tutorial. Rudy Severns.

(17): Switching Power Supply Design, Pressman. Turnon, Turnoff switching losses and Snubbers.

(18): Power designs, Power Electronics Technology.

(19), (20) y (21): Switching Power Supply Design, Pressman. Flyback magnetics.

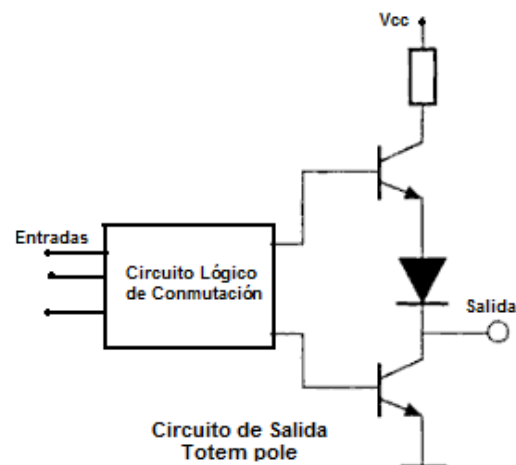
(22): Switching Power Supply Design, Pressman. Magnetic Design.

(23): Power designs, Power Electronics Technology.

(24), (25): Switching Power Supply Design, Pressman. Magnetic Design. Ferroxcube catalog.

(26), (27) y (28): Switching Power Supply Design, Pressman. Boost and Inverter topologies.

(29): Para conseguir una mayor capacidad de corriente en la salida, se utiliza el circuito de salida conocido como Totem pole. Esto permite una mayor corriente de salida, y una más rápida descarga de la capacidad en la carga en los circuitos de conmutación.



(30): Data sheet UC3843 Controller, FAIRCHILD Semiconductors.

(31), (32),(33): Data sheet UC3843 Controller, FAIRCHILD Semiconductors.

(34): Data sheet IRF640 Power MOSFET Semiconductor.

(35), (36): Inductor design, Fundamentals of Power Electronics

(37): H-Bridge theory & practice, Tutorials and robotic notebook

(38): El software de diseño para llevar a cabo la simulación fue el ORCAD-PSPICE.

(39): Característica o estado con la cual se pueden satisfacer las necesidades de la población actual sin comprometer la capacidad de generaciones futuras de satisfacer sus necesidades.

(40): Energías renovables – Energía Solar: Comisión Nacional para el uso Eficiente de Energía.

(41): Power Film Solar tutorial.

(42): Sitio solar – energías renovables.

(43), (44): Power Film Solar [www.powerfilmsolar.com]

- Switching Power Supply Design, Abraham I. Pressman, McGraw-Hill Professional, Second Edition. 1998.
- Power Electronics Handbook, Muhammad H. Rashid, Editor-in-chief. Second Edition. 2007.
- Fundamentals of Power Electronics. Erickson, Robert W. Maksimovic, Dragan. Second Edition. 2001.
- Power semiconductor circuits, DEWAN, S. B. y Straughen A., Wiley Interscience, 1975.
- Power Supply Cookbook, Marty Brown, Second Edition, Newnes, 2001.
- Switchmode Power Supply Handbook, Keith Bellings, Second Edition, McGraw-Hill Handbooks, 1999.
- Electrónica de Potencia, circuitos, dispositivos y aplicaciones, MUHAMMAD Harunur Rashid, 2a. edición, Prentice-Hall, 1995.
- Ingenios Solares, José Manuel Jiménez. Sexta edición, Editorial Pamiela, 2009.
- Pulse Frequency Modulation Control of Derived DC-to-DC Power converters. IEEE Transactions on Aerospace and Electronic Systems.
- Dynamical Piecewise Unstable PWM Regulation of DC-to-DC Power Converters. IEEE Transactions on Circuits and Systems.
- Ferrites, Data Book, Siemens.
- Apuntes y Teoría de: Electrónica de Potencia, Electrónica Digital, Electrónica para Telecomunicaciones y Sistemas Electrónicos. Facultad de Ingeniería, UNAM.

URL's & Website Networks.

- IEEE Power Electronics Society publications.
<http://www.pels.org/>
- The effects of leakage inductance on switching power supply performance.
Lloyd H. Dixon, Jr.
<http://focus.ti.com/lit/ml/slup199/slup199.pdf>
- Designing an Environmentally-Friendly AC to DC Power Supply.
Oscar Freitas, Fairchild Semiconductors.
http://www.analogzone.com/grnpowt_0214.pdf
- Power designs, Power Electronics Technology.
www.powerelectronics.com
- Aplicaciones de la Conversión CC-CC Fuentes Conmutadas.
Electrónica de Potencia.
Antonio Nachez.
http://www.eie.fceia.unr.edu.ar/~potencia/Fuentes%20conmutadas/SMPS%20Version%201_1.pdf
- MOSFET H-Bridge schematic & Theory of operation.
www.cs.uwa.edu.au/maf/robot/blanch-h-bridge.html
- UPS technical seminar terms and definition.
<http://rep.mgeups.com/edg/edg/technote/upsterms.pdf>
- Expedite Transformer Calculations for Flyback, Design Engineer Data-tronics,
Kirby Creel.
<http://www.tuks.nl/pdf/Aether%20Vortex%20Energy%20Converter/801PET22.pdf>
- Common Power Supply Topologies.
www.coolpowersolutions.fi
- Power Electronic Circuit, Design and Theory.
<http://scholar.lib.vt.edu/theses/available/etd-011199-231941/unrestricted/THREE.PDF>
- H-Bridge theory and Practice, Chuck's Robotics Notebook.
www.mcmains.com/chucks/robotics/tutorials

- Modulación del Ancho de Pulso, EURobotics.
www.eurobotics.org
- Hojas de datos de la firma Amidon Associates, Fair-Rite Products, y Micrometals Inc.
<https://www.amidoncorp.com/>
- Sitio Solar – Energías renovables
<http://www.sitiosolar.com/paneles%20fotovoltaicas.htm>
- Power Film Solar Tutorials
www.powerfilmsolar.com
- Comisión Nacional para el uso eficiente de Energía.
<http://www.conae.gob.mx/wb/>
- Datasheets and Technical Especifications.
www.alldatasheet.com